Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	("2163793" "3616355" "3632498"  "3771385" "4048047" "4062754"  "4100052" "4119517" "4328084"  "4337136" "4456510" "4761208" ).PN.	US-PGPUB; USPAT	OR	ON	2006/02/03 11:31
S2	20	("4917782" "5013417" "5059296" "5085753" "5158658" "5294307" "5314589" "5316740" "5395492" "5439576" "5447774" "5534120" "5753098" "5858201" "5865966" "5937641" "5954939" "6203688" "6306281" "20030006144").pn.	US-PGPUB; USPAT	OR	ON	2006/02/03 11:33
<b>S</b> 3	32	S1 or S2	US-PGPUB; USPAT	OR	ON	2006/02/03 17:40
S4	1	10/027667	US-PGPUB; USPAT	OR	ON	2006/02/03 12:34
S5	1	10/674669	US-PGPUB; USPAT	OR	ON	2006/02/03 13:08
S6	2	S3 and appliance	US-PGPUB; USPAT	OR	ON	2006/02/03 13:12
S7	2	S3 and (water or ice) near2 dispens\$4	US-PGPUB; USPAT	OR	ON	2006/02/03 13:53
S8	318	(mario near2 Tremblay) (Craig near2 Rasmussen) (Dimitris near2 Collias) (Michael near2 Mitchell) (Daniel near2 Nesbitt)	US-PGPUB; USPAT	OR	ON	2006/02/03 13:54
S9	10	S8 and chlorine adj dioxide	US-PGPUB; USPAT	OR	ON	2006/02/03 13:56
S10	7	S8 and chlorine adj dioxide and appliance	US-PGPUB; USPAT	OR	ON	2006/02/03 14:10
S11	77	chlorine adj dioxide and (water or ice) near2 dispens\$4	US-PGPUB; USPAT	OR	ON	2006/02/03 17:09
S12	1	S11 and dioxide near3 salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:15
S13	59	S11 and salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:15

S14	24	S11 and chlorite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:15
S15	9	S3 and chlorine adj dioxide	US-PGPUB; USPAT	OR	ON	2006/02/03 16:35
S16	3	S3 and chlorine adj dioxide and (distanc\$4 or gap or spac\$4 or apart) with anode with cathode	US-PGPUB; USPAT	OR	ON	2006/02/03 17:10
S17	5	S3 and chlorine adj dioxide and (distanc\$4 or gap or spac\$4 or apart) with electrode	US-PGPUB; USPAT	OR	ON	2006/02/03 16:49
S18	2	S17 not S16	US-PGPUB; USPAT	OR	ON	2006/02/03 16:49
S19	1	"6261464".pn.	US-PGPUB; USPAT	OR	ON	2006/02/03 17:02
S20	1	"4414070".pn.	US-PGPUB; USPAT	OR	ON	2006/02/03 17:03
S21	176	chlorine adj dioxide and (distanc\$4 or gap or spac\$4 or apart) with ((anode with cathode) (electrodes)) and water	US-PGPUB; USPAT	OR	ON	2006/02/03 18:22
S22	120	(produc\$4 or mak\$4 or generat\$\$) with chlorine adj dioxide and (distanc\$4 or gap or spac\$4 or apart) with ((anode with cathode) (electrodes))	US-PGPUB; USPAT	OR	ON	2006/02/03 17:26
S23	34	S22 and sodium adj chlorite	US-PGPUB; USPAT	OR	ON	2006/02/03 17:23
S24	76	(produc\$4 or mak\$4 or generat\$\$) with chlorine adj dioxide and (anode electrode) with porous	US-PGPUB; USPAT	OR	ON	2006/02/03 .17:42
S26	1	S3 and electrode with (porous or mesh) same (titanium or metal)	US-PGPUB; USPAT	OR	ON	2006/02/03 18:10
S27	1	chlorine adj dioxide and refrigerator and ice near5 dispens\$4	US-PGPUB; USPAT	OR	ON	2006/02/03 18:23
S28	105	chlorine adj dioxide and refrigerator	US-PGPUB; USPAT	OR	ON	2006/02/03 18:27
S29	20	chlorine adj dioxide same refrigerator	US-PGPUB; USPAT	OR	ON	2006/02/03 18:23